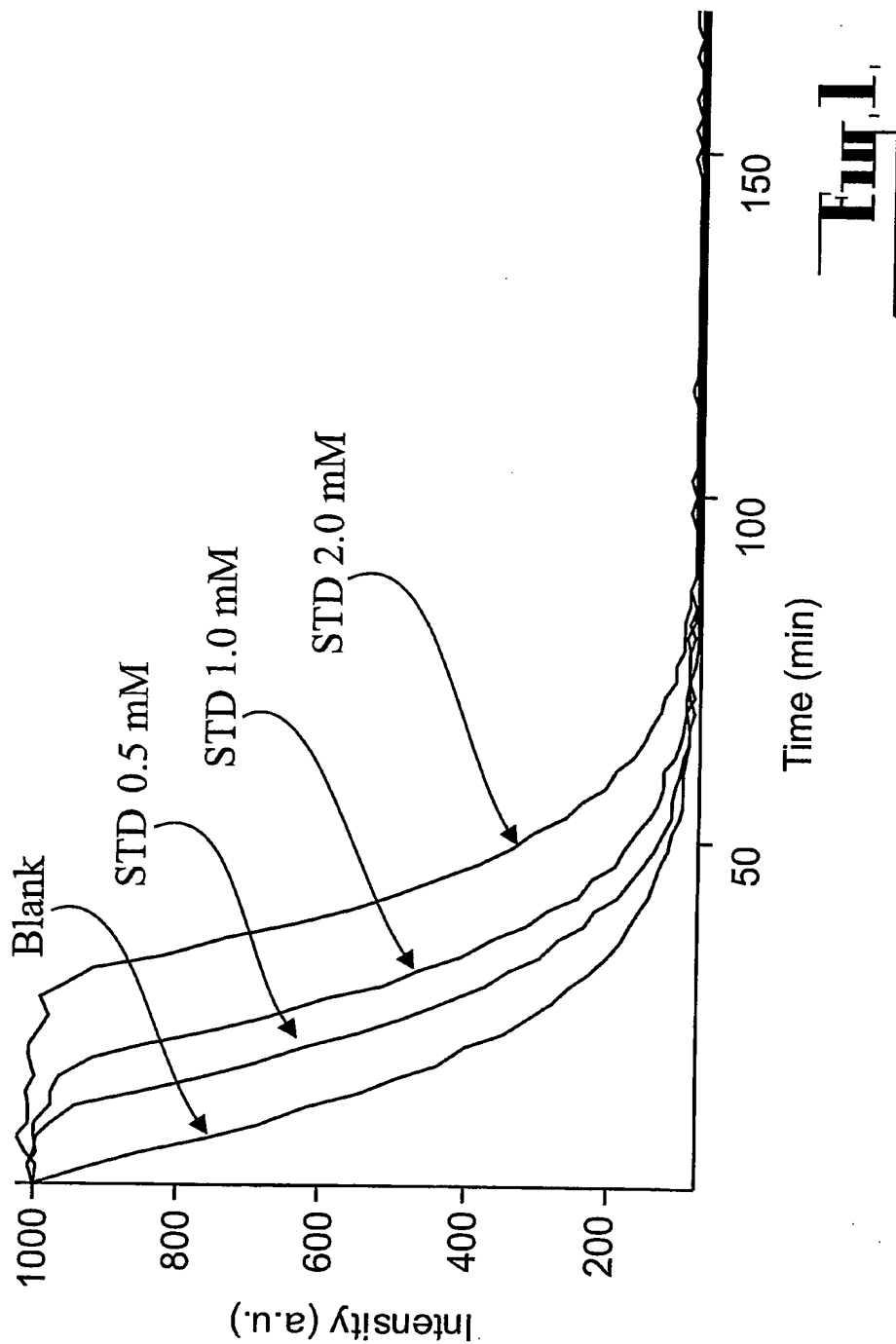
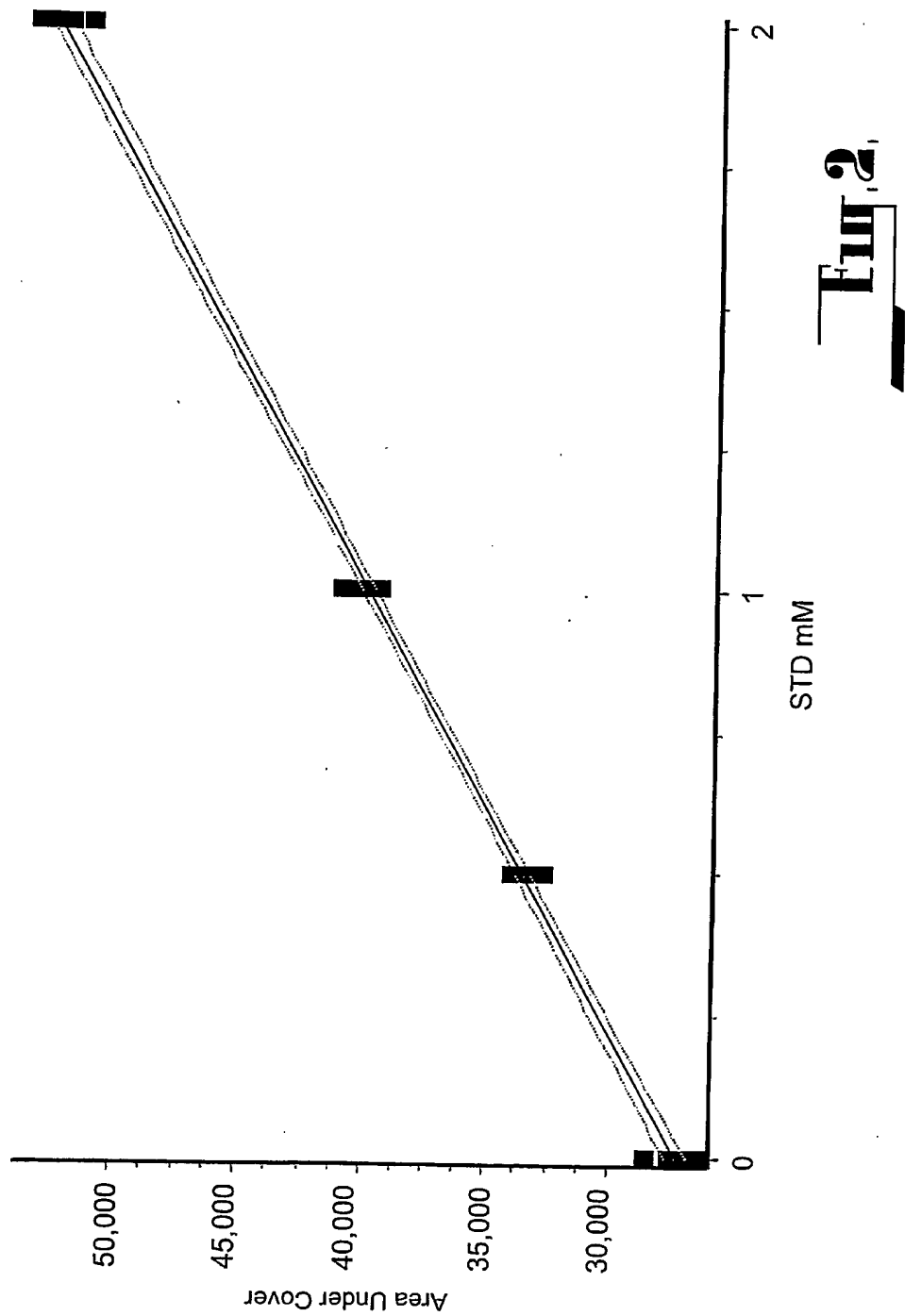


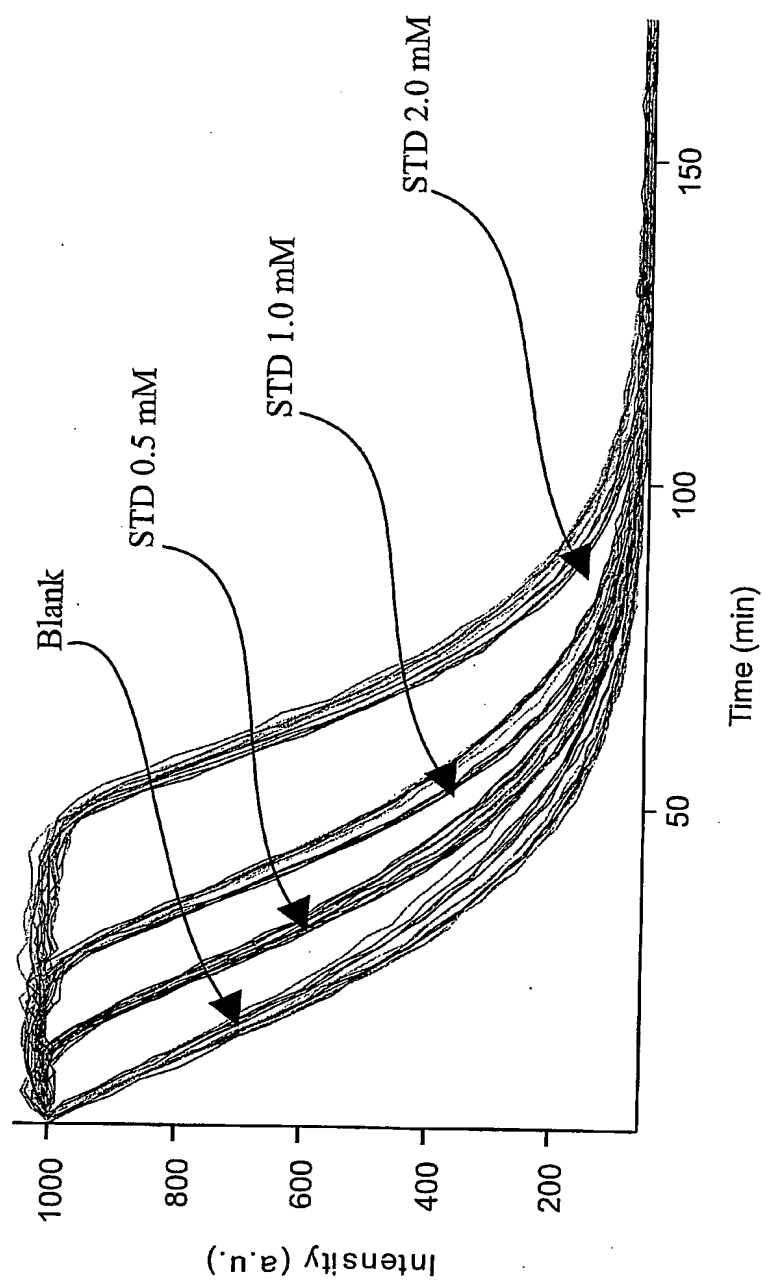
1 / 22



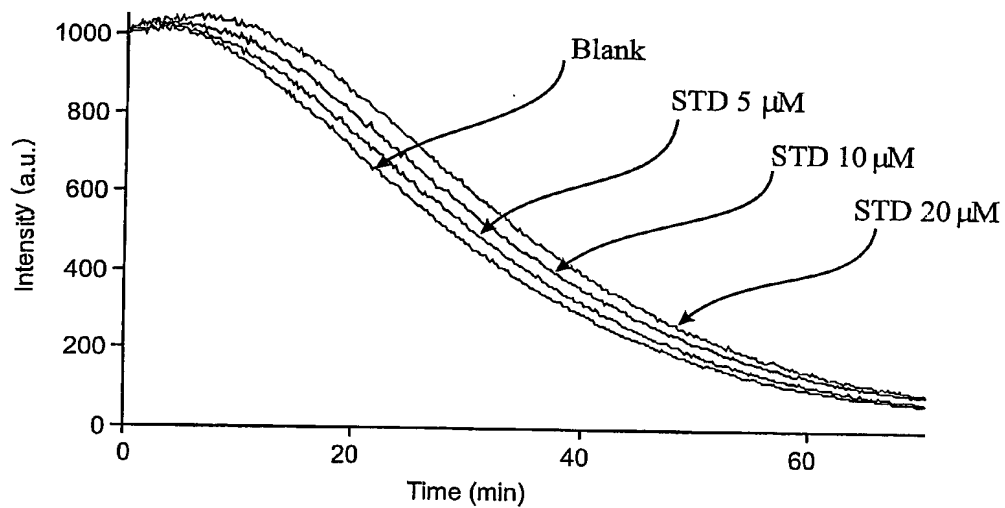
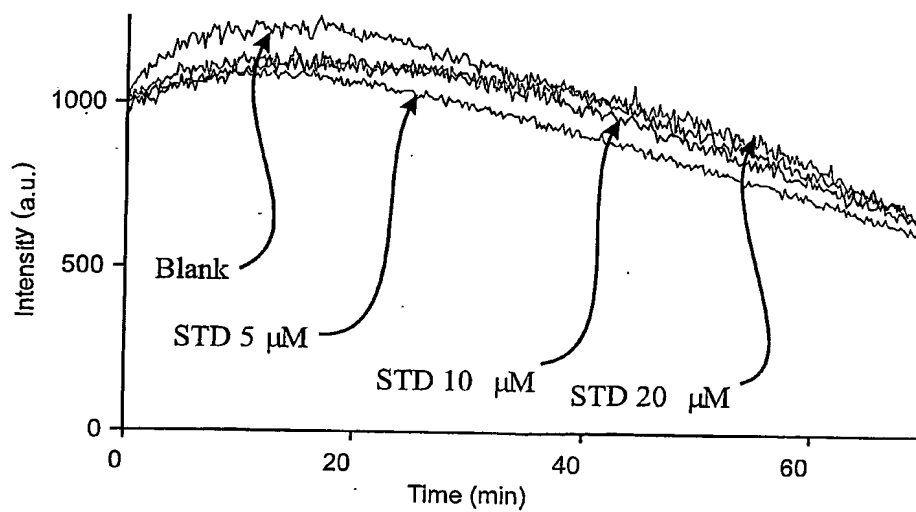
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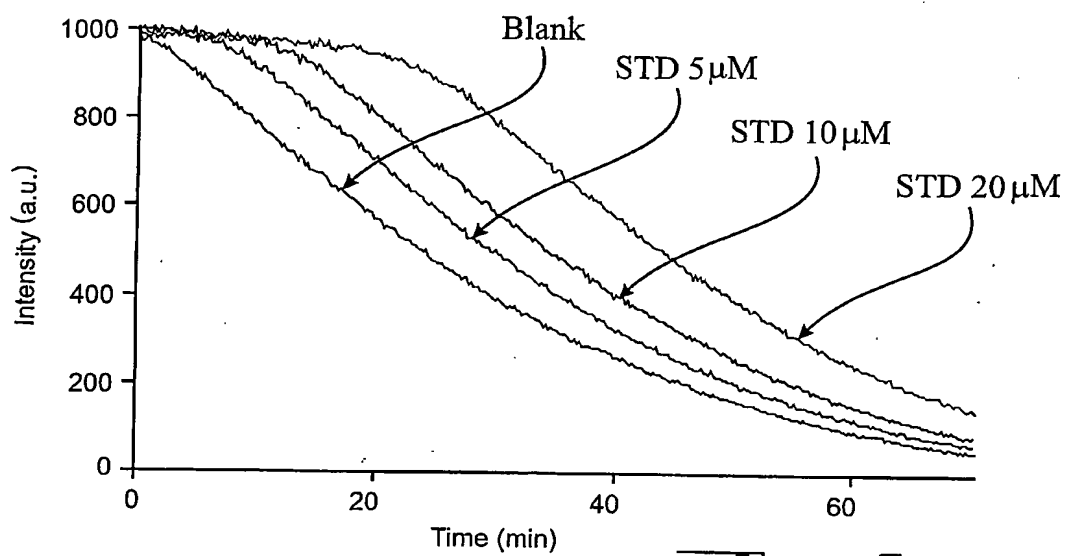
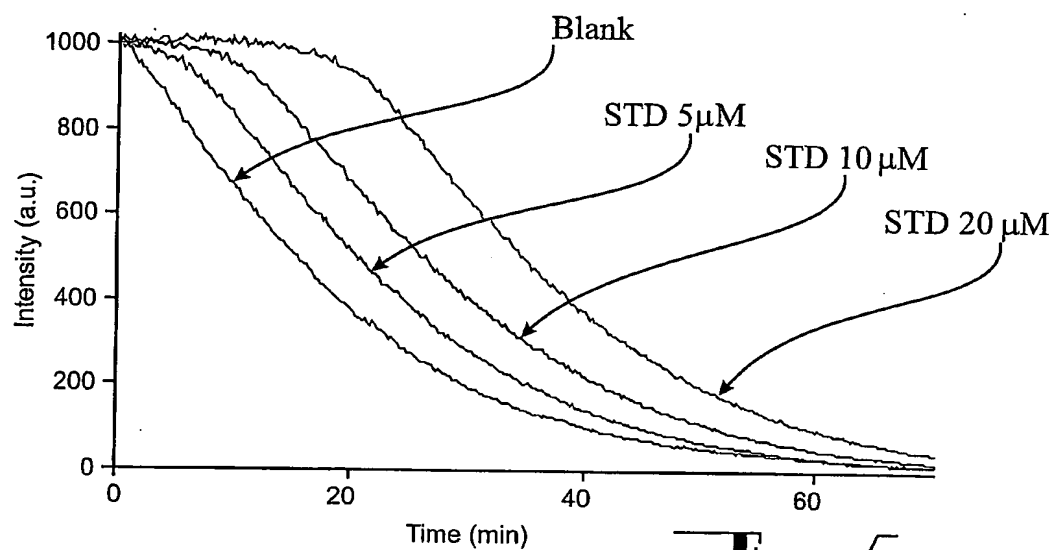
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**Fig. 3**

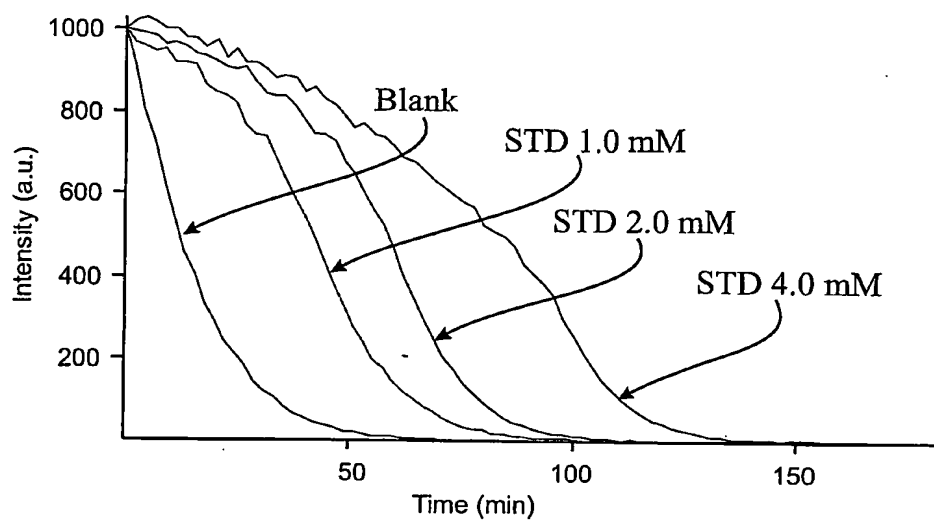
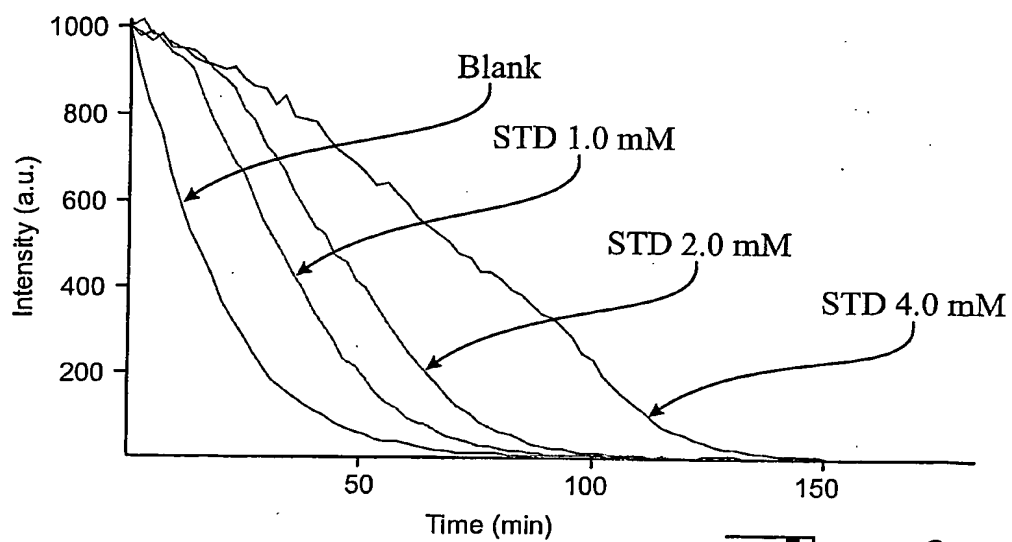
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**Fig. 4a.****Fig. 4b.**

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**Fig. 6a,****Fig. 6b,**

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AIOR STD Curve at 0.50, 1.00, 2.00 mM
S:R ratio (2 : 40 : 270)
(OR17AP02a)

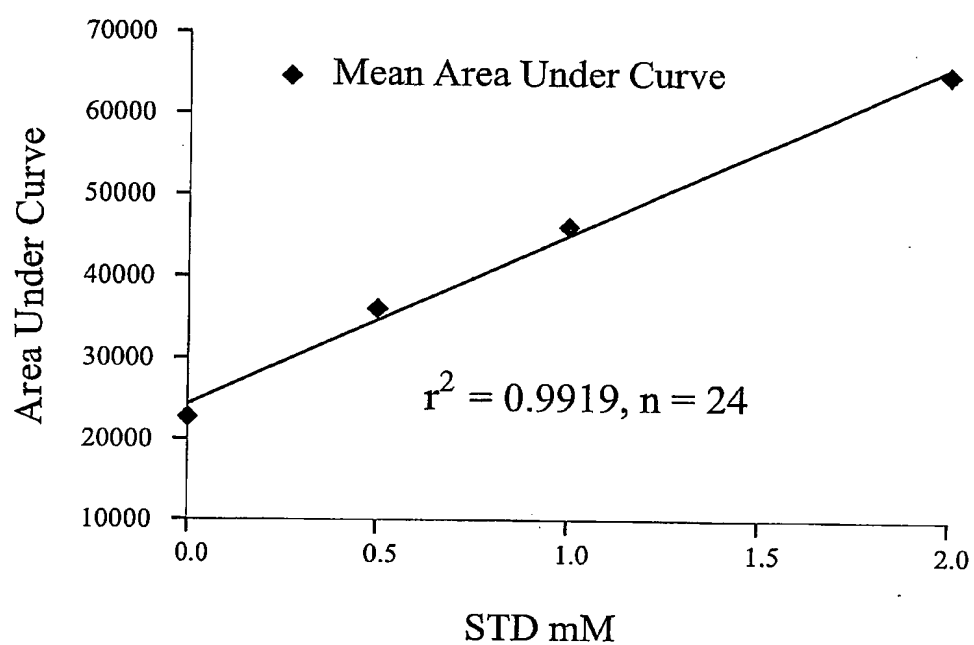
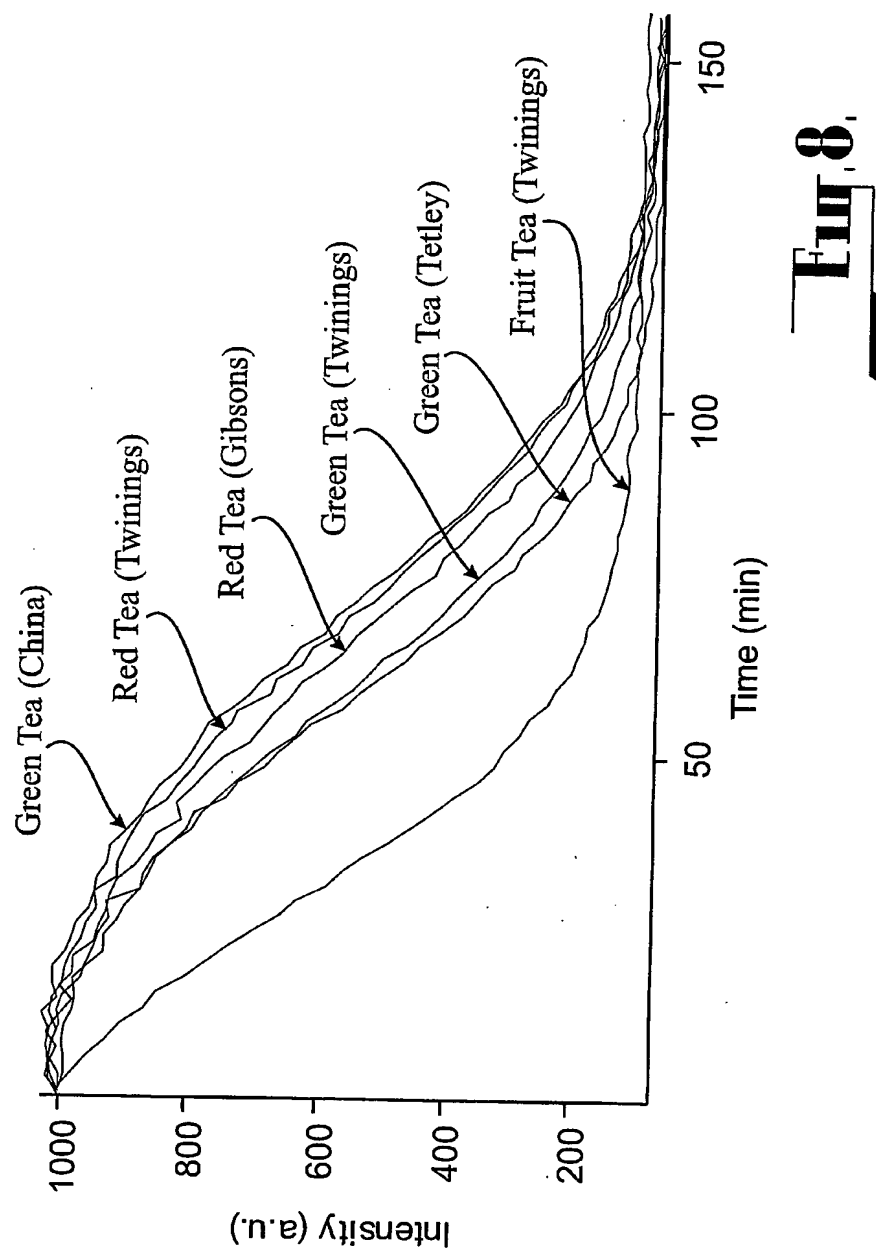
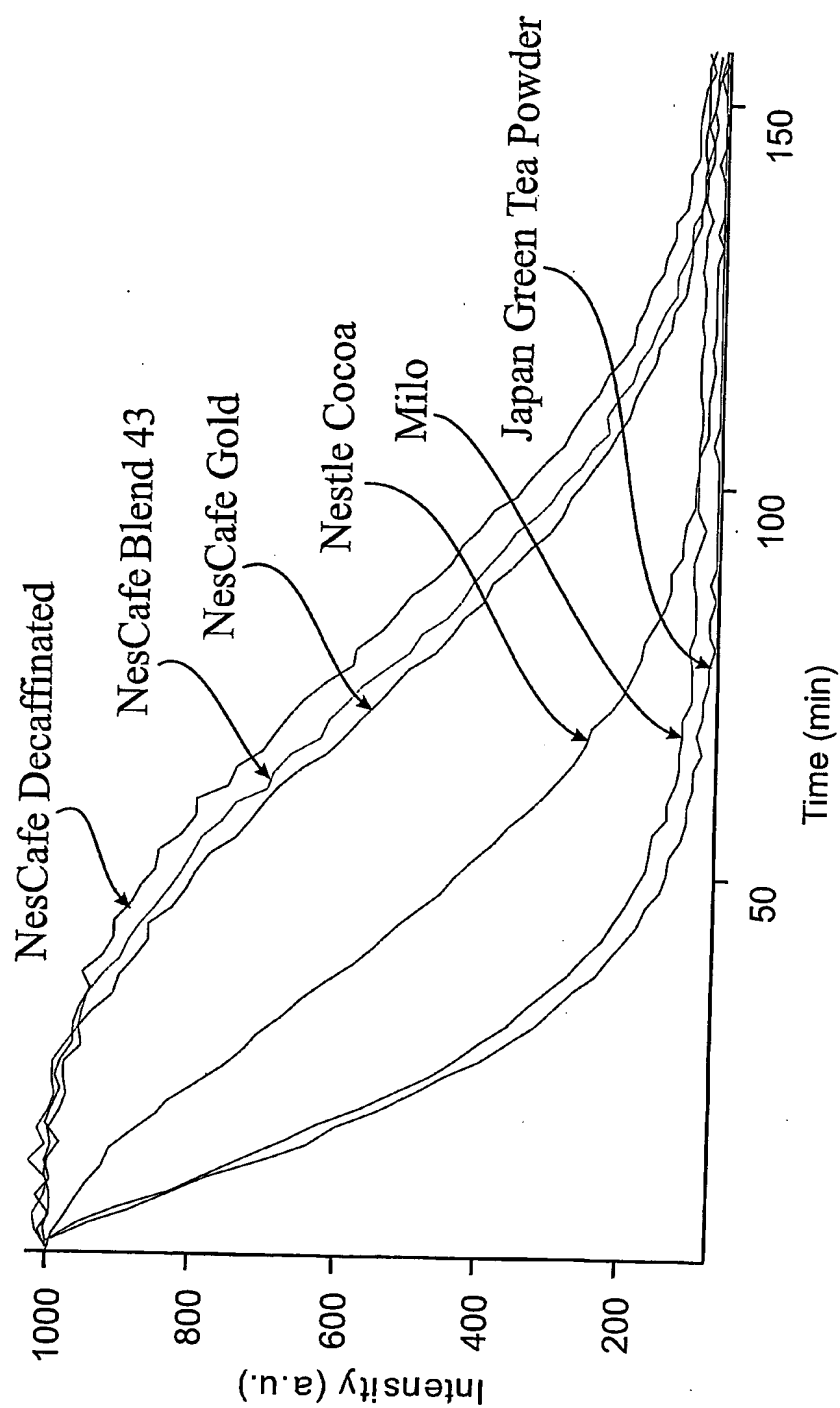


Fig. 7.

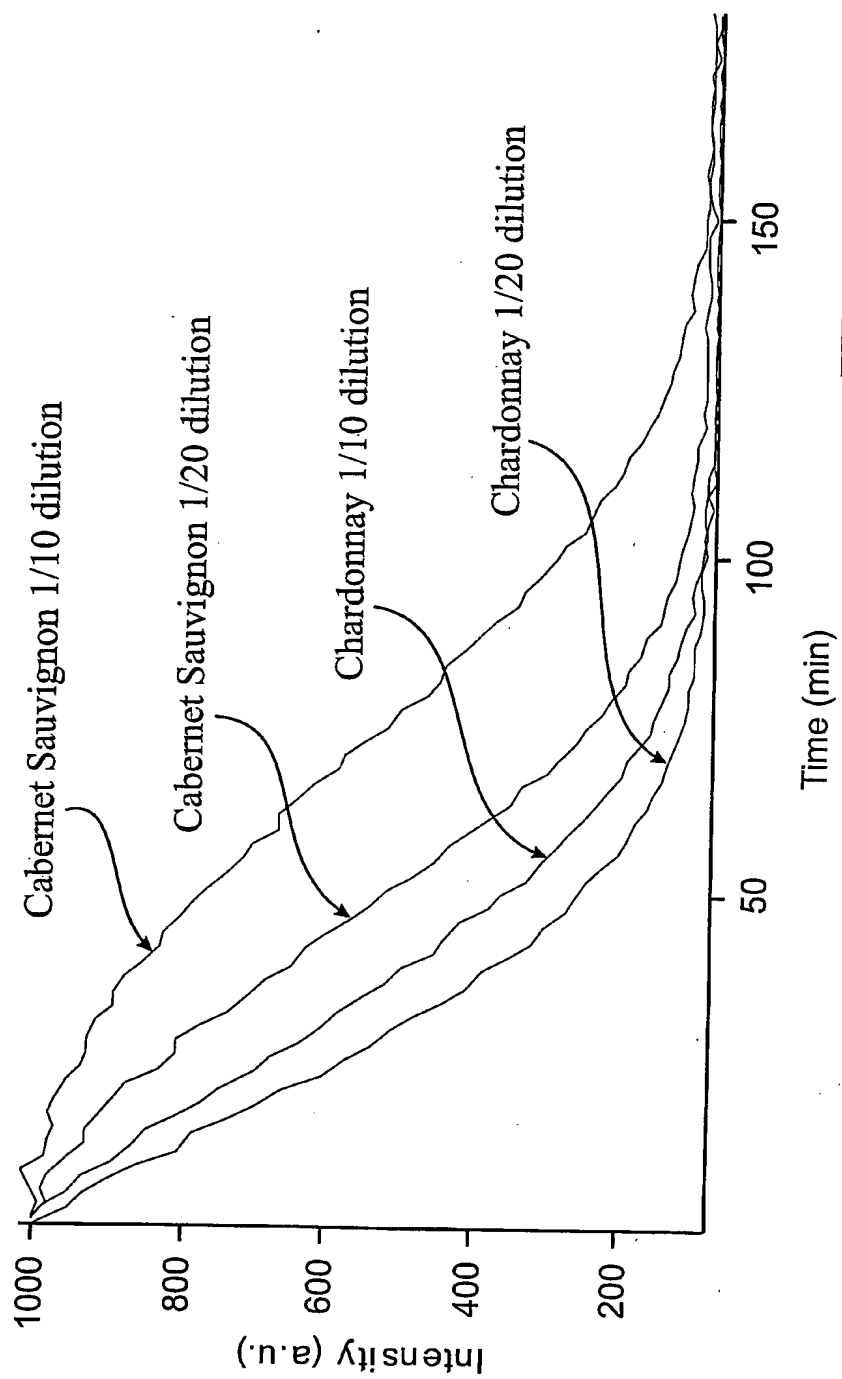
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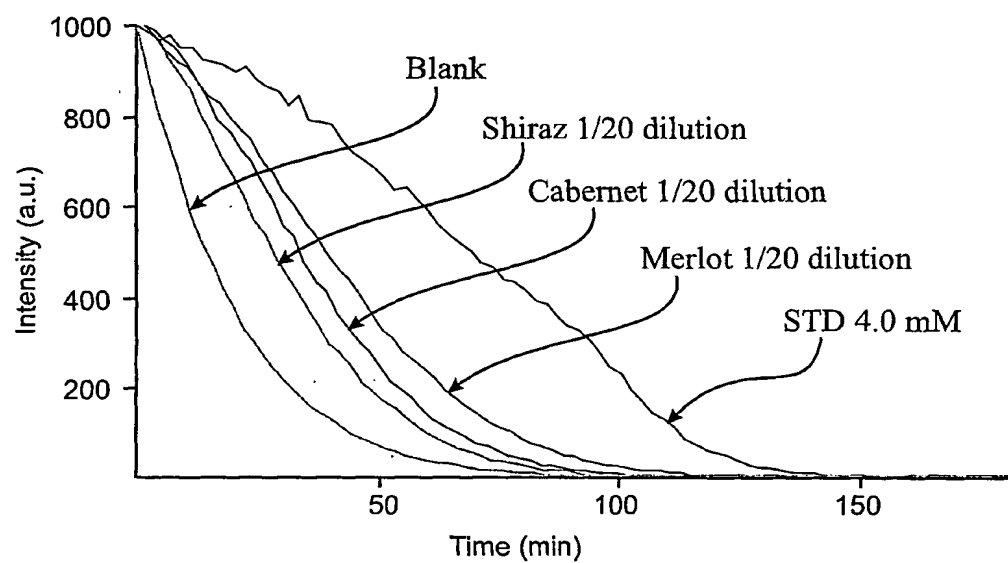
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**Fig. 9**

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**Fig. 10**

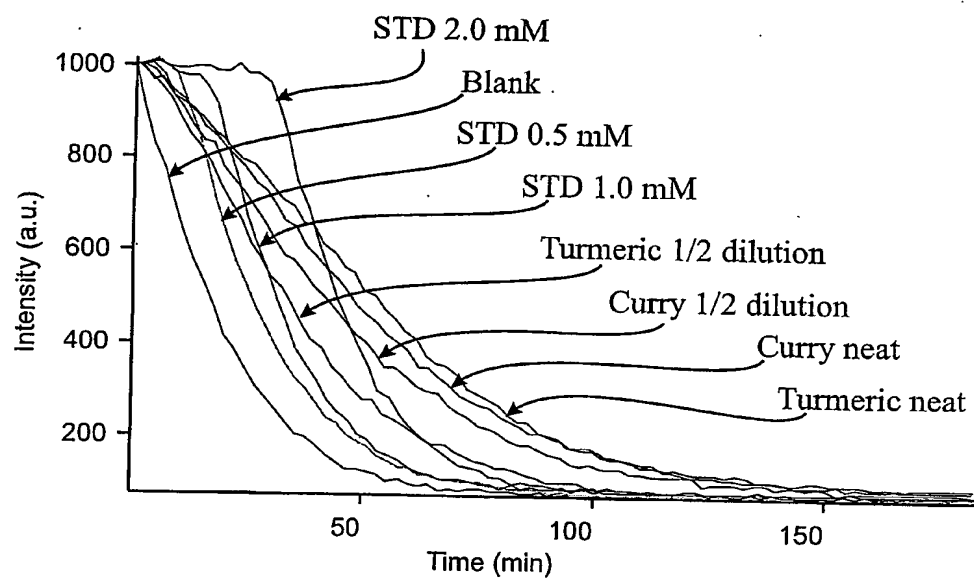
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AIOR Curve for Grape Juice

Fig. 11

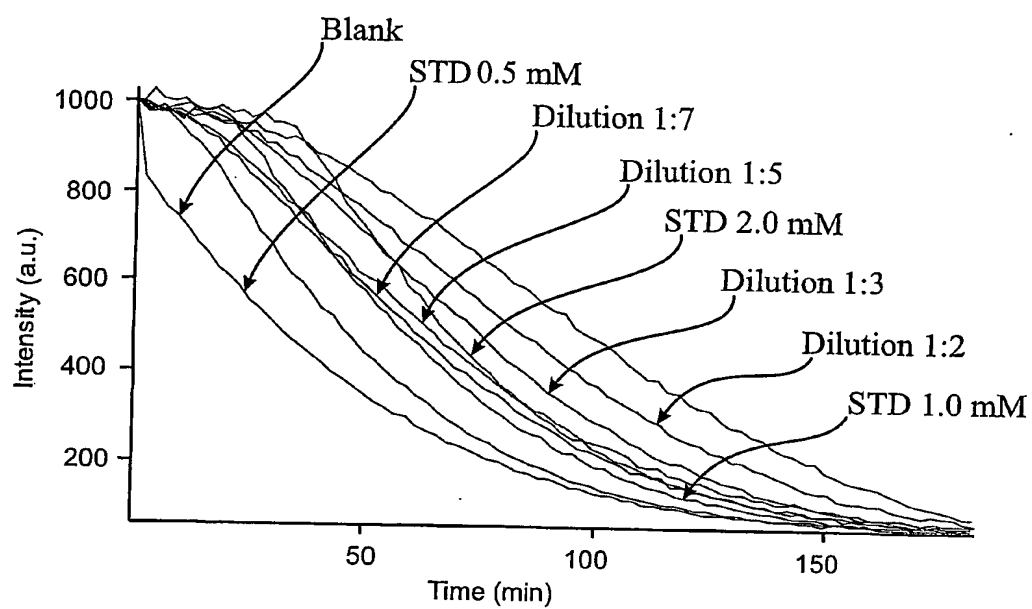
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STD Curve and Turmeric and Curry Powder

Fig. 12

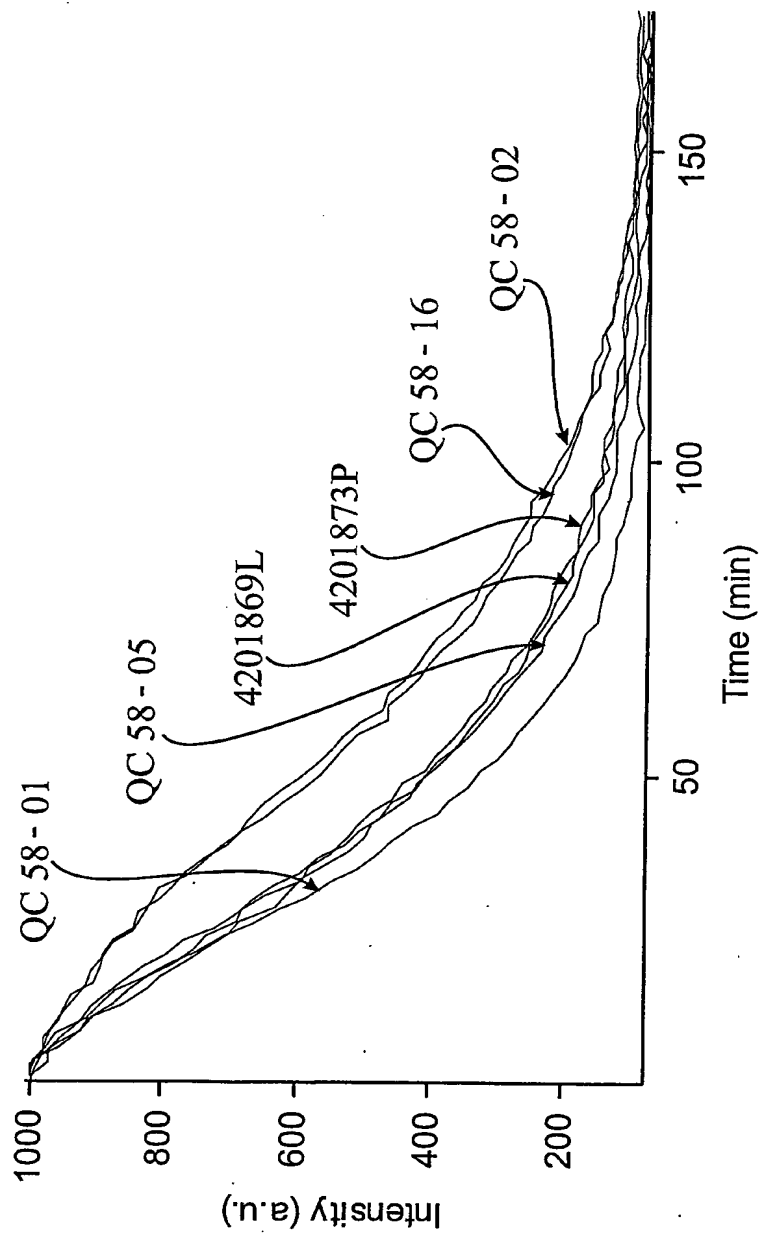
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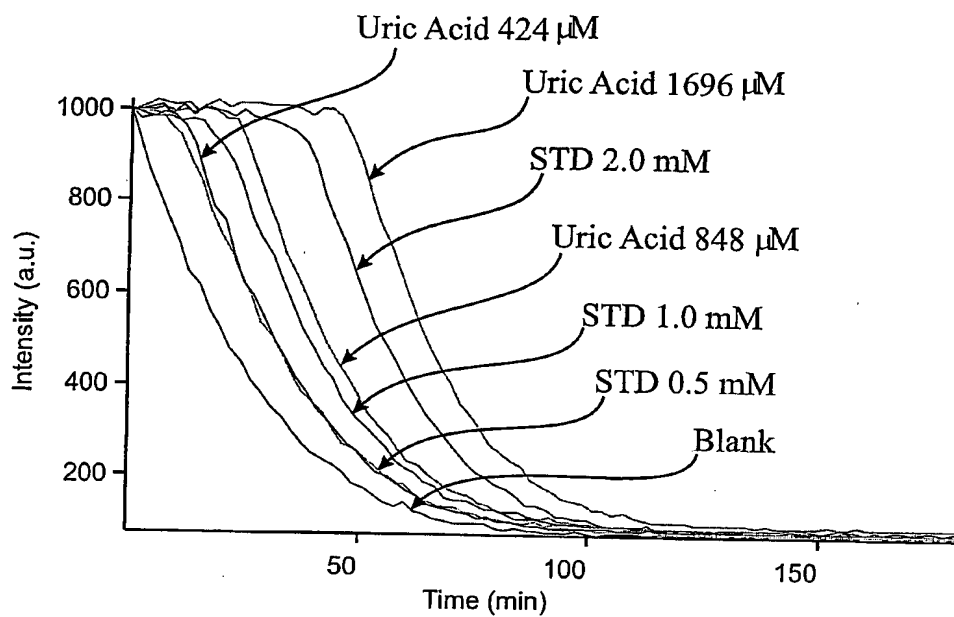
STD Curve and dilutions of extract from a tablet
containing Rutin and Flavonoids

Fig. 13.

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**Fig. 14**

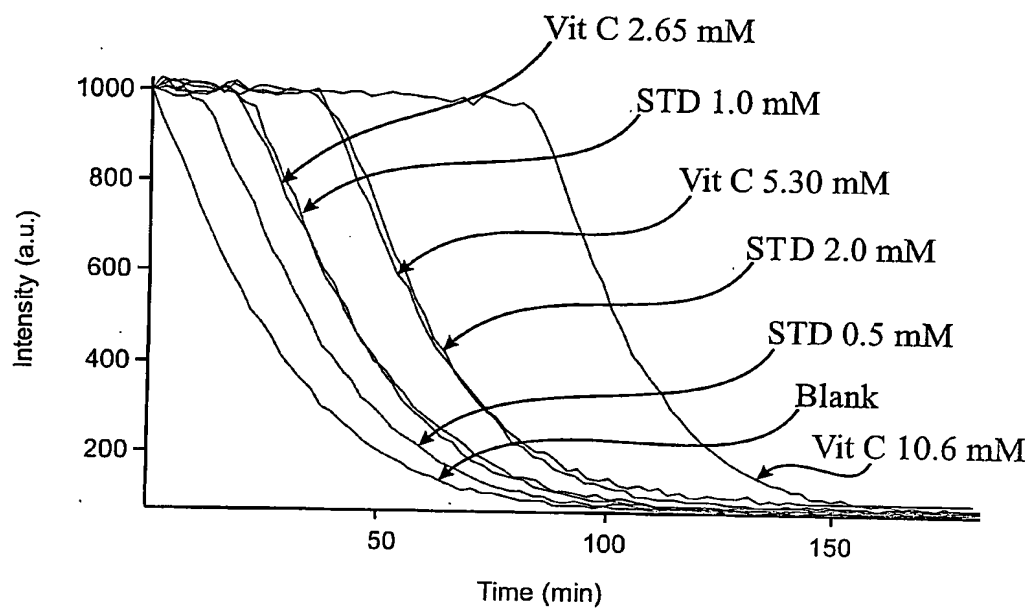
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STD curve and Uric Acid

Fig. 15.

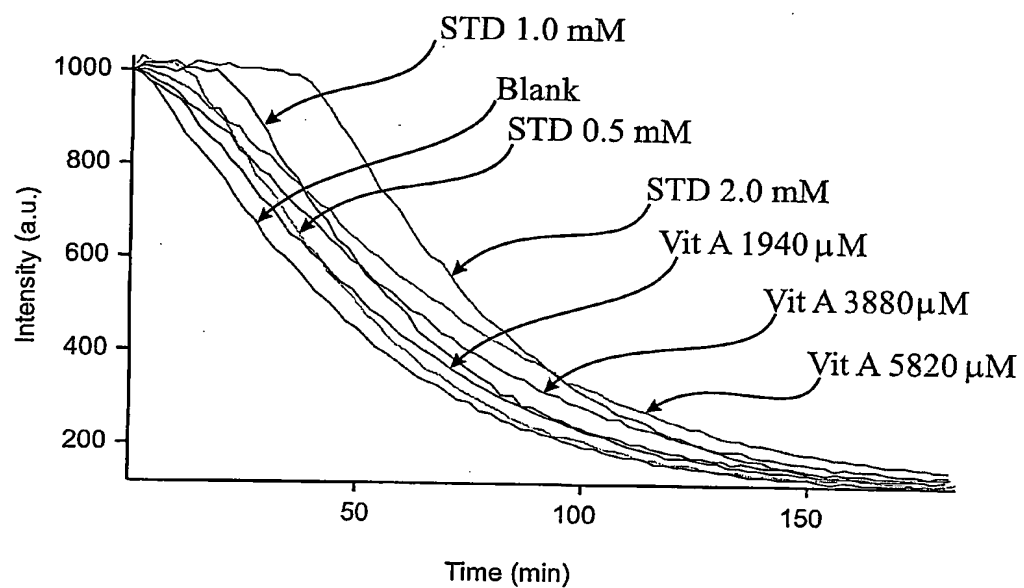
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STD Curve and Vitamin C

Fig. 16.

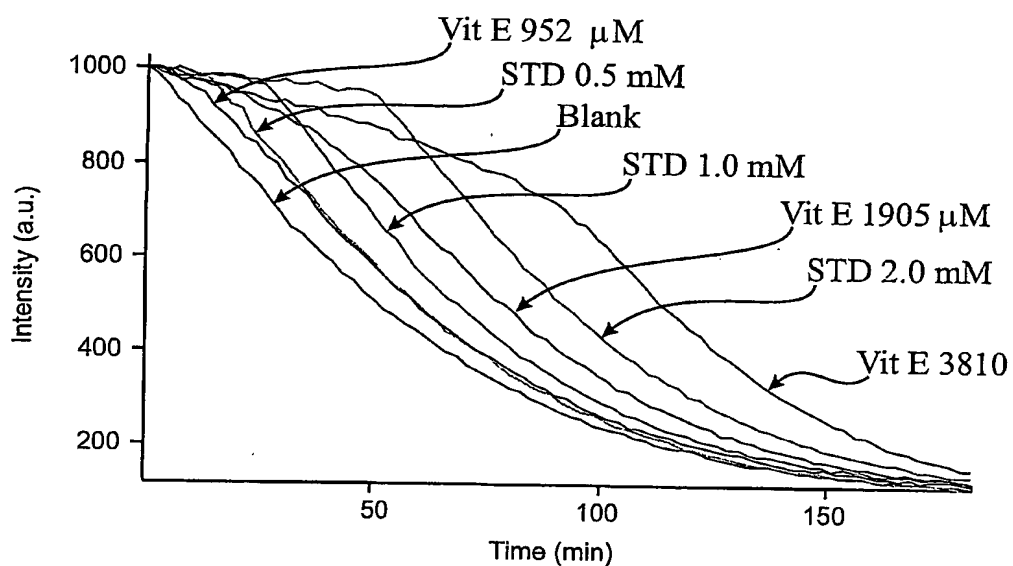
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STD Curve and Vitamin A

Fig. 17.

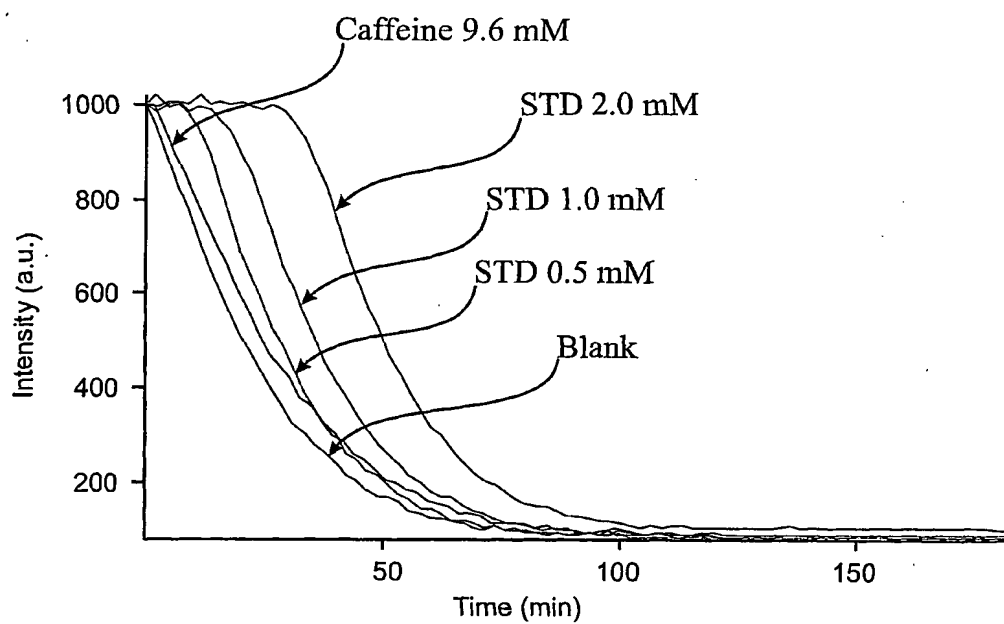
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STD Curve and Vitamin E

Fig. 18,

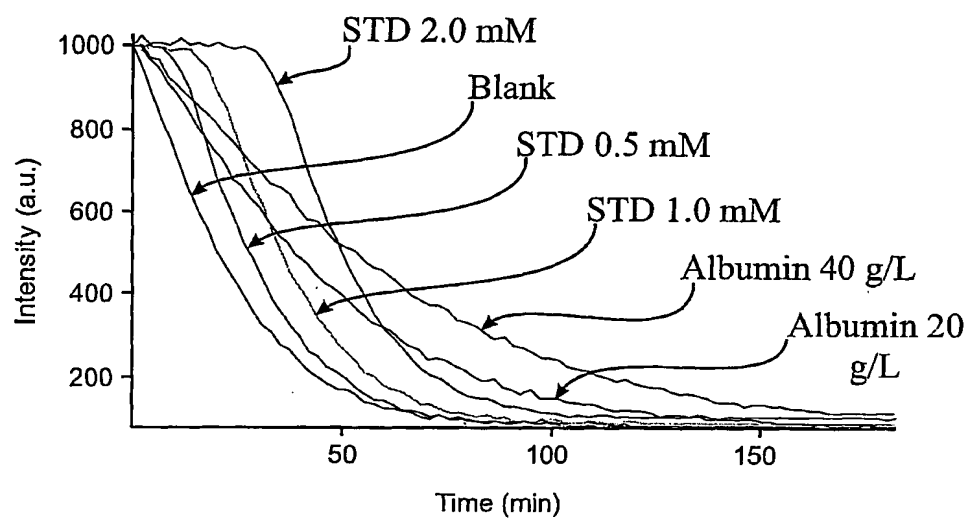
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STD Curve and Caffeine

Fig. 19

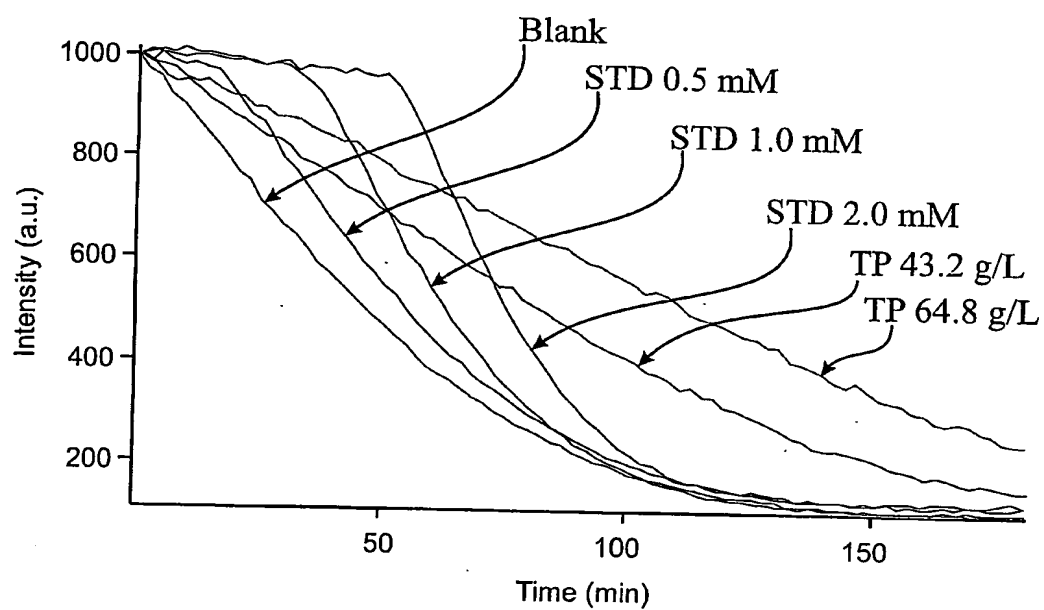
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STD Curve and
Albumin

Fig. 20.

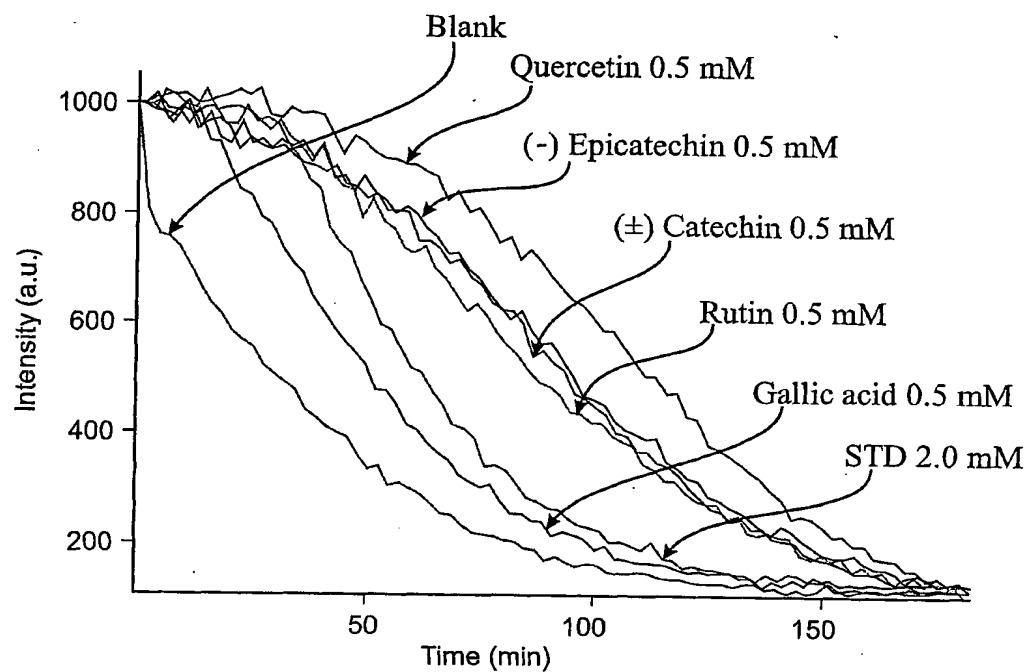
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STD Curve and Total Protein (TP)

Fig. 21

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Blank, 2.0 mM STD and Polyphenols at 0.5 mM

Fig. 22